## WHAT IS CLAIMED IS:

1	1. A patient healthcare management system having a capability
2	to evaluate patient kidney function, the system configured to:
3	receive input defining a patient's medical record including the
4	patient's demographic information, medical condition and diagnosis;
5	calculate the patient's estimated glomerular filtration rate based on
6	the patient's medical record;
7	output at least one medical treatment recommendation wherein the
8	recommendation is based on the patient's medical record and estimated glomerular
9	filtration rate; and
10	calculate and output at least one treatment goal for the patient.
1	2. The system of claim 1 wherein the at least one treatment goal
2	for the patient comprises at least one of:
3	a goal blood pressure, a goal lipid level, a goal cholesterol level and
4	a goal hemoglobin A1C level.
1	<ol> <li>The system of claim 1 additionally configured to receive input</li> </ol>
2	specifying a treatment for the patient.
1	4. The system of claim 1 additionally configured to output an
2	indication as to whether, based on the patient's medical record, the at least one
3	medical treatment goal has been met.
1	<ol><li>The system of claim 1 wherein a plurality of clinical treatment</li></ol>
2	algorithms are applied to the patient's medical record to generate the at least one
3	treatment recommendation and the at least one patient treatment goal.
1	<ol><li>The system of claim 1 additionally configured to:</li></ol>
2	receive input specifying a patient's current medication(s);
3	receive input specifying a new prescription for the patient; and

4	generate an alert if the prescribed medication may antagonize a
5	medication the patient is currently taking.
1	<ol><li>The system of claim 1 further configured to:</li></ol>
2	receive input defining a plurality of patient medical records
3	comprising patient demographic information, medical condition, diagnosis and
4	treatment;
5	receive input defining at least one medical record parameter to extract
6	from the plurality of medical records; and
7	automatically generate a report containing an aggregate of the at least
8	one medical record parameter extracted from the plurality of medical records.
1	8. The system of claim 7 further configured to receive input
2	defining a subset of the plurality of patient medical records from which to extract
3	the at least one medical record parameter.
1	<ol><li>The system of claim 1 additionally configured to receive</li></ol>
2	input, for each patient encounter with his or her healthcare provider, defining the
3	patient encounter wherein each defined patient encounter is appended to the patient's
4	medical record.
1	<ol> <li>A computer-implemented patient healthcare management</li> </ol>
2	method involving the evaluation of patient kidney function, the method comprising:
3	defining a patient's medical record including the patient's
4	demographic information, medical condition and diagnosis;
5	calculating the patient's estimated glomerular filtration rate based on
6	the patient's medical record;
7	automatically generating at least one medical treatment
8	recommendation based on the patient's medical record and estimated glomerular
9	filtration rate; and
10	calculating at least one treatment goal for the patient.

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medical record parameter.

1	11. The method of claim 10 wherein the at least one treatment
2	goal for the patient comprises at least one of a goal blood pressure level, a goal lipid
3	level, a goal cholesterol level and a goal hemoglobin AlC level.
1	12. The method of claim 10 further comprising specifying a
2	treatment for the patient.
1	13. The method of claim 10 further comprising indicating
2	whether, based on the patient's medical record, the at least one patient treatment
3	goal has been met.
1	14. The method of claim 10 wherein a plurality of clinical
2	treatment algorithms are applied to the patient's medical record to generate the at
3	least one treatment recommendation and the at least one patient treatment goal.
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1	15. The method of claim 10 further comprising:
2	specifying the patient's current medications;
3	specifying a new prescription for the patient; and
4	generating an alert if the prescribed medication may antagonize a
5	medication the patient is currently taking.
1	16. The method of claim 10 further comprising:
2	defining a plurality of patient medical records comprising patient
3	demographic information, medical condition, diagnosis and treatment;
4	defining at least one medical record parameter to extract from the
5	plurality of medical records; and
6	automatically generating a report containing an aggregate of the at
7	least one medical record parameter extracted from the plurality of medical records.
1	<ol> <li>The method of claim 16 further comprising defining a subset</li> </ol>

of the plurality of patient medical records from which to extract the at least one

1	18. The method of claim 10 further comprising defining each
2	patient encounter with his or her healthcare provider wherein the defined patient
3	encounter is appended to the patient's medical record.
1	<ol> <li>A computer-based system for interactively managing patient</li> </ol>
2	healthcare and evaluating patient kidney function, the system comprising:
3	a means for defining a patient's medical record;
4	a means for establishing the patient's estimated glomerular filtration
5	rate based on the patient's medical record;
6	a means for generating at least one patient treatment recommendation
7	based on the patient's medical record and estimated glomerular filtration rate; and
8	a means for calculating at least one treatment goal for the patient.